

IN THE CLAIMS

Please amend the claims as follows:

1-12. (Canceled)

13. (New) A gasket for a door mirror comprising:

a gasket plate being formed in a predetermined shape to be provided between a car body and a mirror base of the door mirror to be mounted on the car body; and

a flexible seal lip protruding on a surface of the gasket plate facing to the car body, and being continuously formed annularly along an outermost circumferential portion of the gasket plate, a tip part of the flexible seal lip being inclined at a predetermined angle with respect to the surface of the gasket plate.

14. (New) The gasket for a door mirror according to Claim 13, wherein the surface of the gasket plate facing the car body has a clearance groove which is formed along a bottom peripheral of the flexible seal lip so as to accommodate the flexible seal lip when bent.

15. (New) The gasket for a door mirror according to Claim 14, wherein the clearance groove has a bottom surface which is continuously formed with a curved bottom surface of the flexible seal lip.

16. (New) The gasket for a door mirror according to Claim 13, wherein the surface of the gasket plate facing the car body has a stress relief groove which is formed along a bottom peripheral of the flexible seal lip, and the stress relief groove has a surface being curved into the gasket plate and continuously formed with a curved bottom surface of the flexible seal lip.

17. (New) The gasket for a door mirror according to Claim 14, wherein the surface of the gasket plate facing the car body has a stress relief groove, the stress relief groove is formed along a bottom peripheral of the flexible seal lip, which is opposite to the bottom

peripheral of the flexible seal lip along which the clearance groove is formed, and the stress relief groove has a surface being curved into the gasket plate and continuously formed with a curved bottom surface of the flexible seal lip.

18. (New) The gasket for a door mirror according to Claim 15, wherein the surface of the gasket plate facing the car body has a stress relief groove, the stress relief groove is formed along a bottom peripheral of the flexible seal lip, which is opposite to the bottom peripheral of the flexible seal lip along which the clearance groove is formed, and the stress relief groove has a surface being curved into the gasket plate and continuously formed with a curved bottom surface of the flexible seal lip.

19. (New) A door mirror assembly for a vehicle comprising:

a mirror base of a door mirror to be mounted on a car body; and

a gasket comprising:

a gasket plate being formed in a predetermined shape to be provided between a car body and the mirror base; and

a flexible seal lip protruding on a surface of the gasket plate facing to the car body, and being continuously formed annularly along an outermost circumferential portion of the gasket plate, a tip part of the flexible seal lip being inclined at a predetermined angle with respect to the surface of the gasket plate.